

inREACH & inREACH SE

Emergency Satellite Communicators



inREACH SE - Stay Connected And Safe Anywhere In The World.

inReach and inReach SE enables you to send and receive text messages, trigger an SOS for help, and track your GPS coordinates, wherever your trip takes you. It keeps you connected when off the grid and outside of cell phone range.

Whether it's by land, sea or air, if you love getting away from it all, then chances are you need an inReach. With inReach, you can send and receive messages at the ends of the earth and everywhere in between. From outdoor enthusiasts and boaters to hunters and recreational pilots, having an inReach offers much more than remote connectivity and SOS capabilities – it allows you to share your journey with those you love and gives them peace of mind knowing they can contact you no matter where your adventure takes you.



Trigger an SOS in an emergency and communicate with our 24/7 search and rescue monitoring center.



Adjustable tracking intervals allow you to track your trip and share your location, including GPS coordinates, course, elevation and speed.



Delivers 100% global coverage through the Iridium satellite network, with no gaps, fringe or weak signal areas.



Send and receive 160-character text messages with GPS coordinates to cell numbers or email addresses worldwide.



Provides delivery confirmation for all text messages and SOS signals.



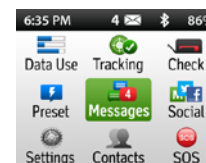
Pair with smartphones & tablets to access downloadable topographic maps & NOAA charts if out of cellular coverage.

inReach SE (Screen Edition) is the satellite communicator from DeLorme that puts amazing functionality in the palm of your hand without having to pair the device:

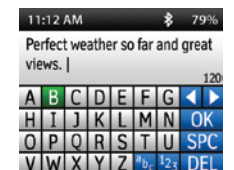
- Send and receive free-form, 160-character text messages outside of cell phone range.
- Trigger an SOS and interact back and forth with GEOS, our 24/7 search and rescue monitoring center.
- Turn on tracking to share and view GPS coordinates.
- Color screen and virtual keyboard with predictive text.
- Intuitive LED indicator for satellite availability.
- Audible message notifications.
- Long-lasting internal rechargeable lithium battery for ultimate convenience and portability. 100 hours of battery life in 10-minute tracking mode with a clear view to the sky.
- Designed for maximum durability in harsh environments (waterproof, dustproof, and impact-resistant).
- Post to social media.
- Built on award-winning technology pioneered with our first inReach device.



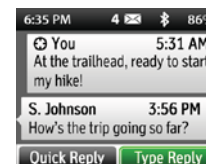
EASY TO USE HOME SCREEN



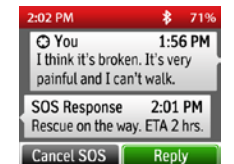
VIRTUAL KEYBOARD + PREDICTIVE TEXT



CONVENIENT 160-CHARACTER MESSAGING



INTERACTIVE SOS COMMUNICATIONS



1901 South Andrews Avenue, Fort Lauderdale, FL33316,

Toll Free: 800-263-5450 (USA only)

Head Office: +1 954-462-1245

web: www.globalsatellite.us • email: sales@globalsatellite.us



inREACH & inREACH SE Emergency Satellite Communicators

inReach Standalone Features:

- Send preset messages to cell phones and email contacts.
- Trigger SOS alerts.
- Receive message delivery confirmation via LED.
- Enable remote tracking.
- Post to Facebook and Twitter.
- No companion device required.
- SEND-compliant SOS lock helps prevent false alarms.



Or using DeLorme's free Earthmate app, inReach pairs via Bluetooth with mobile devices, such as smartphones and tablets.

- Send and receive text messages to and from cell phones, email contacts, other inReach users, as well as the SOS emergency monitoring center.
- Earthmate app syncs with your mobile device's address book.
- Delivery confirmation for all text messages via on-screen cue.
- Delivery confirmation for all SOS signals and interactive messaging with the 24/7 search and rescue monitoring center.
- Largest free-form message size: 160+ characters vs. one-way send devices.
- All messages contain GPS coordinates, elevation, course and speed.
- Post updates about your journey to your social media pages.



inReach Technical Specifications

Iridium Connected

- Messages and track points sent via the world's furthest-reaching satellite network
- Uses Iridium 9602 short-burst data technology

iPhone, iPad, iPod touch and Android Compatibility

- Made for iPhone 5, iPhone 4S, iPhone 4, and iPhone 3GS, iPad (3rd and 4th generation), iPad 2, iPad, iPad mini, and iPod touch (3rd, 4th, and 5th generation).
- Compatible with Android 2.2 and later

Physical Specifications

- Dimensions: 3.4" H (4.77" including antenna); 2.85" W, 1.73" D
- Weight: without batteries, 7 oz.; with 2 batteries, 8 oz.
- Waterproof and dustproof (IP68 to 3 meters), buoyant
- Impact-resistant (meets Mil STD 810F)

Temperature Ranges

- Operating temperature: -20 C to +70 C (-4 F to +158 F)
- Storage temperature: -45 C to +75 C (-49 F to +167 F)

Battery Power

- 2 AA lithium batteries included (lithium recommended, NiMH & alkaline supported)
- Battery life (sending one track point every 10 minutes): lithium, 125 hours; NiMH, 75 hours; alkaline, 72 hours

inReach SE Technical Specifications

Iridium Connected

- Messages and track points sent via the world's furthest-reaching satellite network
- Uses Iridium 9603 short-burst data technology

iPhone, iPad, iPod touch and Android Compatibility

- Made for iPhone 5, iPhone 4S, iPhone 4, and iPhone 3GS, iPad (3rd and 4th generation), iPad 2, iPad, iPad mini, and iPod touch (3rd, 4th, and 5th generation).
- Compatible with Android 2.2 and later

Physical Specifications

- Dimensions: 4.49" H (5.87" including antenna); 2.44" W, 1.02" D
- Weight: with internal lithium polymer battery, 6.7 oz.
- Waterproof and dustproof (IP67 1 meter for 30 minutes)
- Impact-resistant (meets Mil STD 810F)

Temperature Ranges

- Operating temperature: -20 C to +60 C (-4 F to +140 F)
- Storage temperature: -40 C to +85 C (-40 F to +185 F)

Battery Power

- Internal lithium polymer battery
- Battery life (sending one track point every 10 minutes): 100 hours with internal lithium polymer battery

1901 South Andrews Avenue, Fort Lauderdale, FL33316,

Toll Free: 800-263-5450 (USA only)

Head Office: +1 954-462-1245

web: www.globalsatellite.us • email: sales@globalsatellite.us

